MF23 3G Wireless Router User Manual

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<u>Chapter</u> 1

Welcome

Thank you for choosing ZTE MF23 3G Wireless Router (hereinafter referred to as "unit" or "router"). To get the most from your router and to keep it in the best condition, please read this manual carefully.

The pictures, symbols and contents in this manual are for your reference only. They might not be completely identical with your router. ZTE operates a policy of continuous development. We reserve the right to update the technical specifications in this manual at any time without prior notice.

General Information

Safety Precautions

- Some electronic devices may be susceptible to electromagnetic interference. Locate the router away from TV set, radio and other electronic equipment to avoid electromagnetic interference.
- The router may interfere with medical devices like hearing aids and pacemakers. Consult a physician or the manufacturer of the medical device before using the router.
- Please keep yourself at least 20 centimeters away from router.
- Do not use your router in dangerous environments such as oil terminals or chemical factories where there are explosive gases or explosive products being processed.
- Please use original accessories or accessories that are authorized by ZTE. Unauthorized accessories may affect the router performance, damage the router or cause danger to you.
- Do not attempt to dismantle the router. There are no user serviceable parts.
- Do not allow the router or accessories to come into contact with liquid or moisture at any time. Do not immerse the router in any liquid.
- Do not place objects on top of the router. This may lead to overheating of the device.
- The device must be placed in ventilation environment for use.
- Do not expose the router to direct sunlight or store it in hot areas. High temperature can shorten the life of electronic devices.
- Do not allow children to play with the router or charger.
- Keep the length of the cable between the router and the phone less than 10 meters.
- The router is for indoor use only. Do not use the router outside. Do not connect telephone extensions which run outside of the building. These can result in lightning damage to your unit.

Cleaning and Maintaining

- Use an antistatic cloth to clean the router. Do not use chemical or abrasive cleanser as these could damage the plastic case. Turn off your router before you clean it.
- Use the router within the temperature range of -10° C $\sim +55^{\circ}$ C, and the storage temperature range is -20° C $\sim +65^{\circ}$ C. The humidity range is 5%~95%.
- Do not use your router during a thunderstorm. Remove the mains power pack from the wall socket.
- Do not take out your (U)SIM card unnecessarily. The (U)SIM card may be easily lost or it can be damaged by static electricity.

National Restrictions

2400.0-2483.5 MHz

Country	Restriction	Reason/remark
Bulgaria		General authorization required for outdoor use and public service
France	Outdoor use limited to 10 mW e.i.r.p. within the band 2454-2483.5 MHz	Military Radiolocation use. Refarming of the 2.4 GHz band has been ongoing in recent years to allow current relaxed regulation. Full implementation planned 2012
Italy		If used outside of own premises, general authorization is required
Luxembourg	None	General authorization required for network and service supply (not for spectrum)
Norway	Implemented	This subsection does not apply for the geographical area within a radius of 20 km from the centre of Ny-Alesund
Russian Federation		Only for indoor applications

Note: Please don't use the product outdoors in France.

FCC Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/ TV technician for help.

Radio Frequency (RF) Energy

This model device meets the government's requirements for exposure to radio waves.

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government:

Please keep 20cm far from body when use this device .

All information of this model device is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/oet/ea/fccid/ after searching on FCC ID: Q78-ZTEMF23



Limited Warranty

- This warranty does not apply to defects or errors in the Product caused by:
 - i. Reasonable Router Appearance Disfiguration.
 - ii. End User's failure to follow ZTE's installation, operation or maintenance instructions or procedures.
 - iii. End User's mishandling, misuse, negligence, or improper installation, disassemble, storage, servicing or operation of the Product.
 - iv. Modifications or repairs not made by ZTE or a ZTE-certified individual.
 - v. Power failures, surges, fire, flood, accident, actions of third parties or other events outside ZTE's reasonable control.
 - vi. Usage of products of third Parties, or usage in conjunction with third party products provided that such defects is due to the combined usage.
 - vii. Any other cause beyond the range of normal usage for Products. End User shall have no right to reject, return, or receive a refund for any Product from ZTE under the above-mentioned situations.
- This warranty is end user's sole remedy and ZTE's sole liability for defective or nonconforming items, and is in lieu of all other warranties, expressed, implied or statutory, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, unless otherwise required under the mandatory provisions of the law.

Limitation of Liability

ZTE shall not be liable for any loss of profits or indirect, special, incidental or consequential damages resulting from or arising out of or in connection with using of this product, whether or not ZTE had been advised, knew or should have known of the possibility of such damages, including, but not limited to lost profits, interruption of business, cost of capital, cost of substitute facilities or product, or any downtime cost.

Emergency Call

Do not rely on the 3G Wireless Router to provide emergency call in all situations.

Your 3G Wireless Router only supports emergency dialing when there is power and connection to the mobile network. If the power fails, the router can not work. If you have no network coverage you will not be able to make emergency calls. The 3G Wireless Router does not include a lifeline facility (wired access to the PSTN).

<u>Chapter</u> 2

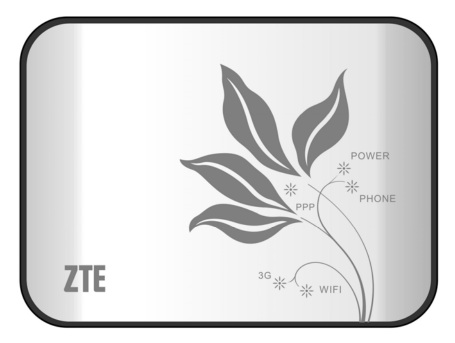
Getting started

The router operates on the HSUPA/HSDPA/UMTS network and GSM/GPRS/EDGE network and supports voice and data service. And the router is only suitable for family user, not suitable for industry user.

Parts Supplied

Parts	Quantity
3G Wireless Router	1
External power adapter	1
User manual	1
Certificate of quality	1

Appearance



LED Indicator

Indicator	State	Description
POWER	ON	External power supply works normally.



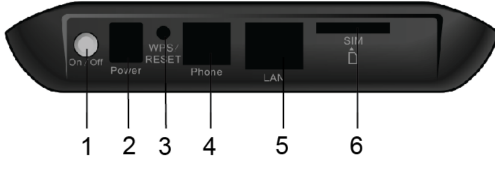
Indicator	State	Description
	OFF	External power supply is disconnected or power off.
PHONE	Off	Not in use.
	Blinking	On Dialing, or there is an incoming call, the phone is ringing.
	On	In calling.
РРР	ON	Internet connected.
	Blinking	The router attempts to connect Internet.
	OFF	Internet disconnected and not attempt to connect.
3G	ON	RF signal is normal. Different color indicates different network. Red: GSM/GPRS/EDGE. Green: HSDPA/HSUPA/UMTS.
	Blinking	RF signal is poor.
	OFF	RF signal is not available.
WIFI	ON	WiFi works normally.
	Blinking	Data transmission.
	OFF	WiFi works abnormally, or this WiFi function is disabled.

Notes:

The indicators (including PPP and 3G are all blinking in green when:

- The (U)SIM card has not been installed.
- The PIN code or PUK code is required.
- The router can not work normally.

Interface Description



1. **POWER Switch**: Turn the router ON or OFF.

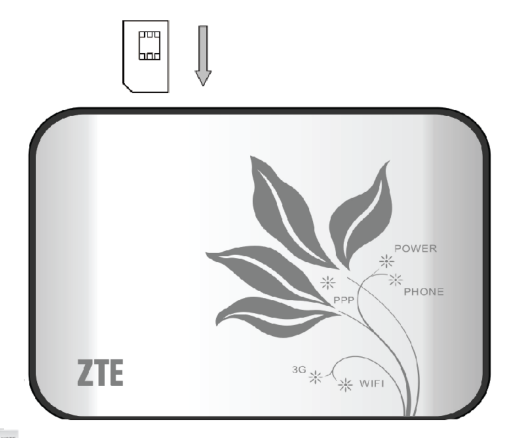
2. POWER Socket: Connection to the external power supply.

- 3. WPS: WPS button is used to start Wi-Fi Protected Setup authentication process.
- 4. Phone: Standard RJ11 connector for Telephone.
- 5. LAN: Ethernet connections to computer.
- 6. SIM: (U)SIM port for inserting (U)SIM card.

Installation

Inserting (U)SIM Card

Insert the (U)SIM card into the (U)SIM port.



Notes:

Please power off the router and remove the external power adapter before removing or inserting the (U)SIM card, if not, the router or (U)SIM card may be damaged.

Connecting to Phone

Connect the telephone to the **PHONE** interface with a phone cable(RJ11).

Connecting to Computer

Connect your computer to the LAN interface with an Ethernet cable (RJ45).



Notes:

The router will adapt the Ethernet cable style (crossover or straight) automatically.

Connecting with External Power

Connect the external power adaptor to a standard power outlet. Insert the plug into the socket at the rear of the router.

Switching on Your Device

1. Turn the power switch on to get started. Make sure that the phone is on hook before power on.

NOTE Notes:

Do not put anything on the top of the router. Do not lay routers to overlap each other when using.

2. Wait $1 \sim 2$ minutes after turning the router on before you use the service. The 3G & POWER indicator should be lit on.

NOTE Notes:

When the router is turned off, an incoming caller will hear the prompt like "The number you have dialed is currently unavailable."

If the 3G LED is blinking constantly, try to move the router to another location. The router takes 1~2 minutes to initialize, attach to the network and obtain an IP address.

Power Supply

For normal operation connect the router to the external power adapter. In case of power failure or when there is no available external power supply, the router can not work.

About (U)SIM Card

Avoid handling the (U)SIM card unnecessarily. Hold the card by the edges to prevent static damage. Keep the (U)SIM card away from electrical and magnetic appliances.

If you cannot get service, make sure that:

- You are in an area which has network coverage.
- You are using the correct (U)SIM card.

<u>Chapter</u> 3

Voice

Making a Call

Before making a call, make sure:

- The (U)SIM card is installed.
- The telephone cable (RJ11) is connected properly.
- The POWER light is on.
- The 3G light is on.

To make a call:

- 1. Pick up the handset.
- 2. Key in the telephone number.
- 3. You can either press # key on the telephone to send the call, or wait $4 \sim 8$ seconds for the call to be connected automatically.

4. Call will be connected.

Notes:

If there is no 3G indication, the RF signal is unavailable. Change the location of the router and make sure nothing is blocking it.

Making a Trunk Call

If you are making a trunk call, add the area code as normal.

E.g. 03 9612 3456

Making an International Call

If you are making an international call, key in the international access code followed by the country code, area code and number.

E.g. 00 11 64 12 345678

Answering a Call

When the phone rings, pick up the handset to answer it. If the telephone has hands-free function you also can answer the call by pressing the **Hands-free** button. Press the **Hands-free** button again to end the call.

Chapter 4

Internet Access

The router does not require any drivers, and it supports all operating systems with Ethernet LAN capability, such as Windows 2000, XP, Vista, MAC OS X and Linux. The router supports two computers surfing on internet using Ethernet cable at the same time.

Note: All the parameter settings in this chapter are just for your reference. Please contact your service provider for detail.

Preparation

Before using the data service, make sure:

- The (U)SIM card is installed.
- The Ethernet cable is connected properly.
- The POWER light is on.
- The 3G light is on.
- The PPP light is on.

Web browser requirement:

It is suggested that you use one of these web browsers to connect to the internet.

- IE 6.0 or above
- Firefox 2.0
- Netscape version 9.0

Login

The router can be connected by RJ45 or by Wi-Fi (the SSID is "ZTE Wireless Network"). By either connection mode, you should set to obtain an IP address automatically in the attribution setting of Internet protocol(TCP/IP).

After your computer gets the IP address (like 192.168.0.100) from the router, open a web browser and type "http://192.168.0.1" in the address bar. Input the username and password.

User name: admin

Password: admin

Welcome to ZTE MF23
goahead WEBSERVER [™]
User Name : Password :
Login Clear
Copyright © 2010.ZTE. All rights reserved.

Click **Login** to log in the router.

Notes:

If you click **Save** after you give user name and password, the router will save them, next time when you want to log in the router with the same user name and password, what you need to do is click **Login**.

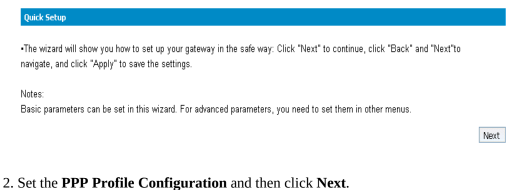
Settings

Do not change any settings unless instructed by your service provider. If you want to make changes of settings, you need to disconnect the router from the network. After making changes, please reboot your router by turn off and on again.

Quick Setup

The **Quick Setup** helps you to quickly set the basic settings of your router. The following describe the steps and parameters of **Quick Setup**.

1. Read the guide carefully, and then click Next.





Quick Setup-->PPP Profile Configuration

•Profile Name: The default profile that you used currently.

•APN: If a fixed APN(Access Point Name) is given by your ISP, select "Manual APN"; otherwise, select "Auto APN", the gateway automatically obtains it.

•Dial No.:This parameter is provided by your ISP, Dial No. is used for data service connections.

Profile	
Profile Name	ZTE
APN	
APN Setting	O Auto APN 💿 Manual APN
APN	Cmwap
Dial Setting	
Dial No.	*99#
	Back Next

3. Set the **PPP Authentication** and then chick **Next**.

Quick Setup>PPP Aut	nentication
 PPP Authentication 	
The authentication mode	e is provided by your Internet Service Provider(ISP).
Password Authentication way handshake.	n Protocol(PAP): It provides a simple method without encryption for the peer to establish its identity using a 2-
Challenge-Handshake A	uthentication Protocol(CHAP): It is used to periodically verify the identity of the peer PPP User Name and PPF
Password are provided b	vy your ISP and used to obtain authentication from the ISP when the connection is established.
PPP Authentication	
Authentication	◯ CHAP
PPP User Name	
PPP Password	

Back Next

4. Set the SSID Configuration and then click Next.

Quick Setup>SSID Co	nfiguration
(WLAN). •SSID Broadcast Enabled: The gateway I	et Identifier): Enter a character string up to 32 characters as the name for your wireless local area network proadcasts the SSID and other devices can detect and connect to it. disables broadcasting and hides the name of your network.
SSID	
Name(SSID)	ZTE Wireless Network
SSID Broadcast	
SSID Broadcast	Enabled V
	Back Next

5. Set the Security Configuration and then click Next.



Quick Setup-->Security Configuration

Add encryption to your wireless network to prevent unauthorized traffic monitoring and access.
 No Encryption: Your wireless network is open to everyone without authentication and encryption, and this option is not recommended.
 Wireless Equivalent Privacy(WEP): It is a 64-bit or 128-bit encryption method with user configurable fixed keys.
 Wi-Fi Protected Access(WPA): It is a 256-bit encryption method with keys changing automatically.
 WPA2: It is the securer version of WPA with implementation of the 802.11i standard.
 WPA Encryption Algorithm: TKIP, AES, TKIP+AES.
 WPA Pre-Shared Key: Enter the Pre-Shared key as a plain text(ASCII) pass-phrase of at least 8 characters.
 Key Rotation Interval: Specify the key update interval in seconds. Enter 0 to disable the update function. (You'd better set more than 59)
 Network Key: Enter 5 ASCII characters or 10 hexadecimal digits for a 64-bit key, enter 13 ASCII characters or 26 hexadecimal digits for a 128-bit key.

6. Show all the configurations and then click **Apply** to complete. If you want to modify, please click **Back**. (The figure is only for your reference as shown below).

Quick Setup>Configuration	as Follows
Profile Name:	ZTE
Dial No.:	*99#
PPP User Name:	
APN Setting:	manual
APN:	стичар
PPP Authentication:	pap
Name (SSID):	ZTE Wireless Network
SSID Broadcast:	enable
Encryption Mode:	NO ENCRYPTION

Back Apply

Back Next

WAN Connection

Click WAN Connection, you can configure how to connect to the Internet.

WAN Connection	
PPP Connection Mode	
0	Auto Connect
0	On Demand Connect
۲	Manual Connect Internet 💌
PPP Connection Status	Disconnected
	Apply

There are three connection modes:

- Auto Connect: The router will automatically connect to WAN when it is powered on.
- On Demand Connect: The connection will be established when data transmission is required. Router will disconnect from the Internet if there is no data traffic going through during the Max Idle Time.
- Manual Connect: Connect to Internet or disconnect from Internet manually.



Click **Apply** to confirm your configuration, and then the PPP connection status will be shown in the figure.

3G Settings

Wireless Info

Select **3G Settings > Wireless Info**, the 3G wireless information is shown in the following figure:

• Wireless Info	Itetwork Select	•APN Setting
G Wireless Inforr	nation	
Network Provide	r CMCC	
Network Type	EDGE	
Roam	OFF	
RSSI	-49 d	Эm
RSCP	-0 dB	n
Ec/lo	-0 dB	
Cell ID	5054	
LAC Code	3733	I

Click **Refresh** to update the wireless information.

Network Select

Select **3G Settings > Network Select**, the band selection mode is shown in the following figure:

3G Settings>N	etwork Select	
• Wireless Info	Hetwork Select	•APH Setting
Band Selection Mo	ode	
۲	Auto	matic
0	WCD	MA Only
0	GSM	1 Only
	·	Арріу

- Automatic: Router searches for valid network according to the wireless network.
- WCDMA Only: Router searches for WCDMA network only.
- **GSM Only**: Router searches for GSM network only.

Click **Apply** to confirm your configuration.

APN Setting

Select **3G Settings > APN Setting**, the APN parameters are shown in the following figure:

3G Settings-->APN Setting

APN Setting	
Profile Selection	ZTE 💌
Profile Name	ZTE
APN Setting	🔿 Auto APN 💿 Manual APN
APN	свиар
Dial No.	*99#
РDР Туре	● IP ○ PPP
PDP Setting	Auto PDP O Manual PDP
DNS	Auto DNS Manual DNS
Authentication	CHAP PAP
User Name	
Password	

- **APN Setting**: APN address mode. If a fixed APN is provided by your service provider, select **Manual APN**. Otherwise select the **Auto APN**, and the router will automatically obtain this parameter.
- APN: APN string.
- Dial No.: This dial number is used for data service connections.
- PDP Type: Packet Data Protocol (PDP) Type. IP is recommended unless service provider instruct others.
- **PDP Setting**: PDP address mode. If a fixed IP address is given by your service provider, select **Manual PDP**. Otherwise select the **Auto PDP** and the router will automatically obtain this parameter.
- DNS: If a fixed IP address is given by your service provider, then choose Manual DNS. Otherwise choose Auto DNS. The router will automatically obtain parameters.
- Authentication: Password Authentication Protocol (PAP) provides a simple method without encryption for the peer to establish its identity using a 2-way handshake. Challenge-Handshake Authentication Protocol (CHAP) is used to periodically verify the identity of the peer using a 3-way handshake.
- User Name: User name is used to obtain authentication from the ISP when the connection is established
- Password: Password is used to obtain authentication from the ISP when the connection is established.

Click **Add** to define a new APN profile, and then click **Save** to save the profile. Click **Set default** to set the parameters to their default value. Select one profile and click **Delete** to delete it.



You can not edit or delete the current default APN profile.

Router

LAN

Select **Router > LAN**, the LAN parameters are shown in the following figure:

+LAN	•DHCP Clients
LAN Interface Setup	
IP Address	192.168.0.1
Subnet Mask	255.255.255.0
MAC Address	00:25:5E:F8:FE
DHCP Туре	Server 💌
DHCP Start IP	192.168.0.100
DHCP End IP	192.168.0.200
DHCP Lease Time	24
UPNP	Disable 🗸

Apply Cancel

- **IP** Address: IP address for LAN interface.
- Subnet Mask: Subnet mask for the IP address.
- MAC Address: MAC address for the LAN interface.
- DHCP Type: Define the DHCP type. By default, router is set as DHCP server.
- DHCP Start IP: Allocate start IP address for IP pool.
- **DHCP End IP**: Allocate end IP address for IP pool. The DHCP End IP address should be larger than the DHCP Start IP address.
- **DHCP Lease Time**: Define how long the leased IP address will be expired, and will relocate new IP address.
- UPNP: Enable Universal Plug and Play(UPNP) function or not.

Click **Apply** to confirm your configuration.

DHCP Clients

Select **Router > DHCP Clients**, the DHCP clients parameters are shown in the following figure:

Router>DHCP Clien	6		
• LAN	•DHCP Clients		
HCP Clients			
Host Name	MAC Address	IP Address	Expires in

Wi-Fi Settings

Station list

Select **Wi-Fi Setting > Station List**, the wireless network stations are shown in the following figure:

Wi-Fi Setting>	Station List					
•Station List	• Basic	•Advanced	•Security	•WPS		
Wireless Netwo	ork					
	Station				MAC Address	

Basic

Select **Wi-Fi Setting > Basic**, the wireless network basic parameters are shown in the following figure:

Station List • Basic	Advanced •Security •WPS
Wireless Hetwork	
Ni-Fi On/Off	● Enable ○ Disable
letwork Mode	11b/g/n Mixed Mode 💌
letwork Name(SSID)	ZTE Wireless Network
Broadcast Network Name SSID)	⊙ Enable ○ Disable
AP Isolation	O Enable ③ Disable
3SSID	00:0C:43:30:50:E8
Frequency (Channel)	2437MHz (Channel 6)
Wireless Distribution System	MDS) Disable
NDS Mode	
VDS Mode HT Physical Mode	Disable
VDS Mode HT Physical Mode Operating Mode	Disable Mixed Mode Green Field
VDS Mode HT Physical Mode Operating Mode Channel BandWidth	Disable Mixed Mode Green Field 20 20/40 Contract of the second secon
WDS Mode HT Physical Mode Operating Mode Channel BandWidth Guard Interval	Disable Mixed Mode Green Field 20 20/40 long Auto
VDS Mode HT Physical Mode Operating Mode Channel BandWidth Guard Interval MCS	Disable Mixed Mode Green Field 20 20/40 long Auto <li< td=""></li<>
NDS Mode HT Physical Mode Operating Mode Channel BandWidth Guard Interval MCS Reverse Direction Grant(RDG)	Disable Mixed Mode Green Field 20 20/40 long Auto Auto Auto Auto Disable
VDS Mode HT Physical Mode Operating Mode Channel BandWidth Guard Interval MCS Reverse Direction Grant(RDG) Extension Channel	Disable Mixed Mode Green Field 20 20/40 long Auto Auto Disable Enable 2457MHz (Channel 10) Y

· Wi-Fi On/Off: Enable Wi-Fi or not.

- **Network Mode**: If all of the wireless devices connect with this router in the same transmission mode, performance will be improved by choosing the appropriate wireless mode.
- Network Name(SSID): Service Set Identifier (SSID). Enter a string less than 32 characters as the name for your wireless local area network (WLAN).
- **Broadcast Network Name(SSID)**: Disable or Enable (Default) this function. If **Enable** is selected, the router broadcasts the SSID, and other devices can detect and connect to it.
- AP Isolation: When Enabled is selected, each of your wireless clients will not be able to communicate



with each other.

- **BSSID**: MAC address of the Wi-Fi.
- Frequency(Channel): Choose the appropriate channel to optimize the performance and coverage of your wireless network.
- WDS Mode: WDS enable router to communicate with other APs, WDS connection is two-way communication, APs should know each others wireless MAC address. And make sure that all APs share the same SSID and channel.

WDS configuration is shown below:

Step	Description
1.Set the same SSID and channel for APs	Manually set the SSID and channel is strongly recommended.
2.Select WDS mode: Disable, Lazy Mode, Bridge Mode or Repeater Mode	 If you select Disable, WDS is disabled. If you select Lazy Mode, WDS is enabled, and set wireless MAC address only on the peer APs. If you select Bridge Mode, WDS is enabled, and set the peer APs wireless MAC address on router. When you set Bridge Mode, your PC can not search SSID of AP after connected. If you select Repeater Mode, WDS is enabled, and set the peer APs wireless MAC address on router. When you set Bridge Mode, your PC can search SSID of AP after connected.
3.Select Phy mode : CCK,OFDM, HTMIX or GREENFIELD	CCK: 802.11b OFDM: 802.11g HTMIX: 802.11b/g/n Mixed Mode GREENFIELD: 802.11b/g Mixed Mode
4.Select Encryp Type : WEP, TKIP, AES	If you select NONE , all the data transmitted without encryption, and other station can access router.
5.Set peer AP's wireless MAC address on router	Only Repeater Mode and Bridge Mode need this.

The HT physical Mode parameters are shown below:

- **Operating Mode**: In **Mixed Mode**, packets are transmitted with a preamble compatible with the legacy 802.11a/g, the rest of the packet has a new format. In **Green Field**, high throughput packets are transmitted without a legacy compatible part.
- Channel Bandwidth: Set the HT physical channel bandwidth.
- **Guard Interval**: Guard interval is to introduce immunity to propagation delays, echoes and reflections, to which digital data is normally very sensitive.
- MCS: The Modulation and Coding Scheme (MCS) is a value that determines the modulation, coding and number of spatial channels.
- Reverse Direction Grant(RDG): Enable RDG or not.
- Extension Channel: Set extension channel. Extension channel is also able to send and receive data.
- Aggregation MSDU(A-MSDU) : To enable Hyper Throughput TX Aggregate MAC Service Data Unit, select Enable.
- Auto Block ACK: Select to block ACK (Acknowledge Number) or not during data transferring.
- Decline BA Request: Select to reject peer BA-Request or not.

Click **Apply** to confirm your configuration.

The maximum number of Wi-Fi users is 5.

In the US, channels 12 and 13 are not normally used in order to avoid any potential interference in the adjacent restricted frequency band, 2483.5-2500 MHz, which is subject to strict emission limits set out in 47 CFR § 15.205. So please do not use the frequency band 2483.5-2500 MHz.

Advanced

Select **Wi-Fi Setting > Advanced**, the advanced wireless network parameters are shown in the following figure:

Wi-Fi Setting>Advanced			
•Station List • Basic	•Advanced	•Security	•WPS
Advanced Wireless			
Beacon Interval	100	ms (range 20 - 9	199, default 100 <u>)</u>
Data Beacon Rate (DTIM)	1	ms (range 1 - 25	5, default 1)
Fragment Threshold	2346	(range 256 - 234	16, default 2346
RTS Threshold	2347	(range 1 - 2347,	default 2347)
TX Power	100	(range 1 - 100, c	lefault 100)
Short Preamble	OEnal	ole 💿 Disable	
Short Slot	⊙ Enal	ole 🔿 Disable	
Tx Burst	💿 Enal	ole 🔘 Disable	
Pkt_Aggregate	💿 Enal	ole 🔘 Disable	
IEEE 802.11H Support	OEnal	ole 💿 Disable(onl	y in A band)
Country Code	NONE		*
Wi-Fi Multimedia			
WMM Capable	💿 Enal	ble ODisable	

WMM Capable	⊙ Enable ◯ Disable
APSD Capable	◯ Enable ③ Disable

• Beacon	Interval:	The route	r broadcasts	beacon	message to	announce	that it has	buffered	frames to
deliver	: The defa	ault value is	s 100 (ms).I	Beacons	are packets	sent by an	n access po	int to sync	chronize a
wireles	ss network	. Specify a l	beacon interv	val value	. is recomm	ended.			

Apply

Cancel

- Data Beacon Rate(DTIM): A Delivery Traffic Indication Message(DTIM) informs next clients to listen to broadcast and multicast messages.
- **Fragment Threshold**: This value should remain at its default value of 2346. If you experience a high packet error rate, you may slightly increase your fragment threshold. Setting the fragment threshold too low may result in poor performance.
- **RTS Threshold**: Request To Send (RTS) threshold should be remained as the value of 2347. If you encounter inconsistent data flow, only minor modifications are recommended.



- TX Power: Transmit power should be remained as the value of 100.
- Short Preamble: The length of CRC block in the frames during the wireless communication.
- Shot Slot: To indicate that 802.11g is using a shot time slot because there is no legacy station(802.11b) present.
- **Tx Burst**: Tx burst allows router to deliver better throughput in the same period and environment in order to increase speed.
- **Pkt_Aggregate**: Increase efficiency by aggregating multiple application packets data into a single transmission frame. In this way, 802.11n networks can send multiple data packets with the fixed overhead cost in just a single frame.
- **IEEE 802.11H Support**: Support IEEE 802.11H or not.

The Wi-Fi multimedia parameters are shown below:

- WMM Capable: When multimedia contents are transferred over wireless network, this function enhances data transfer performance.
- **APSD Capable**: Automatic Power Save Delivery (APSD), enable or disable data flow using APSD during transmitting for power saving.

Click **Apply** to confirm your configuration.

Security

Select **Wi-Fi Setting > Security**, the Security parameters are shown in the following figure:

Wi-Fi Setting	>Security						
 Station List 	•Basic	 Advanced 	•Security	•WPS			
Security Policy	,						
Security Mode		OPEN	*				
Encrypt Type		NO ENCE	(YPTION 🔽				
Wireless MAC	Filtering						
Add MAC Filter	ing Rule			Wireles	is Disable 💌		
						Apply	Cancel

Unless one of these encryption modes is selected, wireless transmissions to and from your wireless network can be easily intercepted and interpreted by unauthorized users.

The security modes are described below:

- Open: You can authenticate successfully with a SSID, whether it is valid or empty.
- Shared: The WLAN clients who have the same WEP key with wireless gateway can pass the authentication and access the wireless network.
- WEPAUTO: Select WEP security automatically.
- WPA-PSK: WPA Pre-Shared Key, Enter the Pre-Shared key as a plain text (ASCII) pass-phrase of at least 8 characters.
- WPA2-PSK: It is the securer version of WPA with implementation of the 802.11i standard.
- WPA-PSK/WPA2-PSK: Apply both the WPA-PSK and WPA2-PSK scheme.

If the Authentication type is **Open**, **Shared**, **WEPAUTO**, the bottom part of the configuration page displays parameters as shown.

• WEP Keys: At most four keys can be set in the blank. Choose the primary key index. The primary key is



the only key in use at a given time. Whatever keys you enter for an access point, you must also enter the same keys for the client adapter in the same order. In other words, WEP key 1 on the AP must match WEP key 1 on the client adapter, WEP key 2 on the AP must match WEP key 2 on the client adapter, etc. Select **Hex** if use 10 or 26 hexadecimal numbers ($0 \sim 9$, $a \sim f$ or $A \sim F$). Select **ASCII** if use 5 or 13 ASCII characters (case-sensitive).

If the Authentication type is **WPA-PSK**, **WPA2-PSK** or **WPA-PSK/WPA2-PSK**, the bottom part of the configuration page displays WPA parameters.

- WPA Algorithm: TKIP, AES or AUTO.
- **Pass phrase**: You can input hexadecimal digits up to 64 characters or input ASCII characters choose a length of 63 characters or less.
- Key Renewal Interval: Define how long the key should be renew.

You can set Wireless MAC Filtering:

- Wireless Disable: If disabled, MAC address is not used to control network access.
- Wireless Allow: Set the MAC address that is allowed to access network.
- Wireless Reject: Set the MAC address that is not allowed to access network.

Click Apply to confirm your configuration.

WPS

Select **Wi-Fi Setting > WPS**, the WPS configuration is shown in the following figure:

Wi-Fi Setting-	->WPS			
 Station List 	•Basic	•Advanced	•Security	•WPS
WPS Config				
WPS			Disable 💌	

Select **Enable**, click **Apply**, the WPS settings are shown in the following figure:



•Station List •Basic •Advanced	•Security •WPS
WPS Config	
WPS	Enable 💌
	Apply
WPS Summary	
WPS Current Status	ldle
WPS Configured	No
WPS SSID	ZTE Wireless Network
WPS Auth Mode	Open
WPS Encryp Type	None
WPS Default Key Index	1
WPS Key(ASCII)	
AP PIN	31664400 Generate
	Reset OOB
WPS Progress	
WPS mode	⊙ PIN ○ PBC
Client PIN	

WPS Status

WSC:Idle	<u>^</u>
	\sim
<u><</u>	2

WPS Summary, WPS Progress and WPS Status are all shown in the figure.

To set WPS, select WPS mode, the two modes are described below:

- PIN: There are two ways to use PIN mode, one is set PIN code on the client's wireless adapter(you can find the PIN code in **AP PIN** field of **WPS Summary**), the other way is set the client's PIN code in **Client PIN** field.
- **PBC**: Press the WPS button of the router or select PBC, and then click **Apply**. Press WPS button on the client wireless adapter within two minutes, and the negotiation process will be established.

Firewall

You may setup firewall rules to protect your network from virus, worm and malicious activity on the Internet.



Notes:

You can set the maximum 10 filtering items for MAC/IP/Port Filtering and URL Filtering.

MAC/IP/Port Filtering

Select **Firewall > Mac/Ip/Port Filtering**, the Mac/IP/Port Filtering is shown in the following figure:

• Mac/lp/Port			•System	
Filtering	•URL Filtering •Port Forward	ng •DMZ	Security	
ic Settings AC/IP/Port Filte	ring	Disable 🔽		

If you select **Enable**, the filter settings will appear:

• Mac/lp/Port Filtering	•URL Filtering	•Port Forwarding	•DMZ	•System Security	
asic Settings					
MAC/IP/Port Filte	ring		Enable 💙		
Default Policy 1 match with any r	The packet that d ules would be:	oesn't	Dropped 💙		
					Ap
IAC/IP/Port Filteri	ng		8		
MAC address				(XX:XX:XX:XX:XX:XX, eg:00:1E:90:FF	:FF:FF)
Dest IP Address				(XXX.XXX.XXX.XXX, eg:192.168.5.101)	
Source IP Addre	88		6		
Source IP Addre Protocol	\$\$		None 💌		
	\$\$		None 💌	(1~65535)	
Protocol			None 💌	(1~65535)	
Protocol Dest Port Range			None None	(1~65535)	

Current MAC/IP/Port filtering rules in system:

No.	MAC address	Dest IP Address	Source IP Address	Protocol	Dest Port Range	Source Port Range	Action	Comment
			Ot	hers would be dr	opped			
							De	lete Reset

• **Default Policy**: Set how to handle the packet if none of the rules matches.



- MAC address: Set the MAC address that will be filtered.
- Dest IP Address: Set the destination IP address that will be filtered.
- Source IP Address: Set the source IP address that will be filtered.
- Protocol: Set which protocol will be used for filtering.
- Dest Port Range: Set the destination port numbers that will be filtered
- Source Port Range: Set the source port numbers that will be filtered.
- Action: Set how to handle the packet if it matches with the rule.
- Comment: type comment for the filter settings.

Click **Apply** to confirm your configuration.

URL Filtering

You can setup content filter to restrict the improper content access. Select **Firewall > URL Filtering**, the URL Filtering is shown in the following figure:

Firewall>URL F	iltering			
• Mac/lp/Port Filtering	•URL Filtering •Port Forwardir	g ∙DMZ	•System Security	
Current URL Filter	ing:			
No.		URL		
				Delete Reset
Add a URL filter:				
URL:			(eg: www.zte.com)
The maximum rule co	unt is 10.			Add Reset

Type URL address, and then click **Add** to add the URL address into the filtering list. The new URL filtering item will be shown in the **Current Webs URL Filters:** field.

Port Forwarding

You can setup virtual servers to provide services on the Internet. Select **Firewall > Port Forwarding**, the virtual server settings is shown in the following figure:

Firewall>Port F	Forwarding					
• Mac/lp/Port Filtering	•URL Filtering	•Port Forwarding	J •DMZ	•System Security		
Virtual Server Set	tings					
Virtual Server Se	ettings		Disable 🔽			
		·				Apply

If you select Enable, the Virtual Server Settings will appear:

Firewall-->Port Forwarding

• Mac/lp/Port Filtering	•URL Filtering •Port Forwardi	ng •DMZ •System Security
Virtual Server Sett	ings	
Virtual Server Se	ttings	Enable
IP Address		(XXX.XXX.XXX.XXX, eg:192.168.5.101)
Port Range		- (1~65535)
Protocol		TCP&UDP 🗸
Comment		
The maximum rule co	unt is 10.	
		Apply
Current Virtual S	ervers in system:	

No.	IP Address	Port Range	Protocol	Comment
				Delete Reset

- IP Address: Set IP address for the virtual server.
- Port Range: Set port numbers for the virtual server.
- **Protocol**: Set protocol for the virtual server.
- Comment: Type comment for the virtual server settings.

Click **Apply** to confirm your configuration.

DMZ

You can setup a De-militarized Zone(DMZ) to separate internal network with the Internet. Select **Firewall > DMZ**, the DMZ setting is shown in the following figure:

Firewall>DMZ
• Mac/lp/Port • URL Filtering •Port Forwarding •DMZ •System Filtering •ORL Filtering •Port Forwarding
DMZ Settings
DMZ Settings Disable 💌
· · · · ·

If you select **Enable**, set the **DMZ IP Address**, and then click **Apply** to confirm your configuration.

Firewall>DMZ					
• Mac/lp/Port Filtering	•URL Filtering •Port Forwardin	g •DMZ	•System Security		
DMZ Settings					
DMZ Settings		Enable 💙			
DMZ IP Address				(XXX.XXX.XXX.XXX, eg:192.168.5.101)	
	· · ·				Apply

System Security

You can configure system firewall to protect AP or router from being attacking. Select **Firewall > System Security**, the system security setting is shown in the following figure:

Firewall>System Security		
• Mac/lp/Port •URL Filtering •Port Filtering	Forwarding +DMZ +System Security	
Remote management		
Remote management (via WAN)	Deny 💌	
Ping from WAN		
Ping from WAN	Disable 💌	
	· · · · ·	Apply Re:

Allow or Deny the remote management function and Enable or Disable ping from WAN filter on requirement, and then click Apply.

SMS

New Message

Select **SMS** > **New Message** to enter into New Message Interface.

SMS>NEW Me	essage		
•NEW Message	•Inbox	•Outbox •Drafts	
NEW Message			
	то		
с	ontent		
		Send Reset Save	

Edit the new message. Click Send to send the message. Click Save to save the message to Drafts.

Inbox

Select **SMS** > **Inbox** to enter into Inbox Interface.

IEW Message	•Inbox	•Outbox	•Drafts			
nbox	SMS Storage	Status56/60				
No	PhoneHumber		Da	te/Time	Status	Operations
1	95555		2010-0	1-11 16:16:27	Unread	۲
2	95555		2010-0	8-10 13:05:45	Unread	0
3	1065	8309	2010-0	8-20 09:55:50	Unread	0
4	+8613371626172		2010-0	8-03 15:37:46	Unread	0

You can make the following operation: View/Delete/Reply/Forward/Delete All.

Outbox

Select **SMS > Outbox** to enter into Outbox Interface.



SMS:	>Outbox				
•NEW M	essage •Inbox	•Outbox	•Drafts		
Outbox		us			
No	PhoneNumber			Content	Operations
1	1330000000				0
				View Send Delete Forward	Delete All

You can make the following operation: View/Send/Delete/Forward/Delete All.

Drafts

Select **SMS** > **Drafts** to enter into Drafts Interface.

SMS	>Drafts					
•NEW M	essage •Inbox	•Outbox •Dra	fts			
Drafts	SMS Storage Sta	tus59/60				
No	PhoneNumber		Content			Operations
1	13000000		Hi			۲
			View	Send Delete	Forward	Delete All

You can make the following operation: View/Send/Delete/Forward/Delete All.

Advanced

Status

Select **Advanced > Status**, the system information is shown in the following figure:

e •Restore •Reboot •PIII Manage
0000000000000
BD_P678A1_GWV1.0.0B04
CR_MF23V1.0.0B02
PCBMF23V1.0.0
27 mins, 5 secs

Statistics

Select **Advanced > Statistics**, the system statistics information is shown in the following figure:

Advanced	>Statistics					
 Status 	 Statistics 	 Management 	•Upgrade	 Restore 	•Reboot	•PIN Manage
Data						
Data send			0 KB			
Data rev			0 KB			

Management



Select **Advanced > Management**, the administrator settings information is shown in the following figure:

•Status •Statistics	 Management 	•Upgrade	•Restore	•Reboot	•PIN Manage		
Iministrator Settings							
Account	a	dmin]				
Password]				
New Password							
Confirm New Password]				
						Apply	Cancel
ser Settings						Apply	Cancel
	z	e]			Apply	Cancel
Account	z	e]			Apply	Cancel
Account Password		e]			Apply	Cancel
ser Settings Account Password New Account New Password		e]]]			Apply	Cancel

To set new account, type new account and password, and then click **Apply** to confirm your configuration.

Upgrade

Select **Advanced** > **Upgrade** to upgrade the software version of the router.

Advanced-	->Upgrade					
 Status 	 Statistics 	 Management 	 Upgrade 	 Restore 	•Reboot	•PIN Manage
Update Firm	ware					
Location:				Browse	Upgrade	

Click Browse..., locate the latest software version, and then click Upgrade.



Do not upgrade software unless necessary. Wrongly upgrade action may cause router malfunction or can not work.

Restore

Select **Advanced** > **Restore**, click **Restore** to set all the settings to their factory default values, and the device will be turned off.

Advanced-	->Restore					
 Status 	 Statistics 	•Management	•Upgrade	•Restore	•Reboot	•PIN Manage
Load Factory	/ Defaults					
Load Defau	lt Button		Restore			

Reboot

Select **Advanced > Reboot**link to access the following screen:



Advanced-->Reboot

•Status	 Statistics 	•Management	•Upgrade	•Restore	•Reboot	•PIN Manage
Reboot Home	Gateway					
Reboot			Reboot			

You can reboot the Home Gateway by webUI remotely, if the Gateway is not around you.

PIN Manage

Select **Advanced > PIN Manage**, the PIN manage is shown in the following figure:

 Status 	 Statistics 	•Management	•Upgrade	 Restore 	•Reboot	•PIN Manage	
N Manage							
PIN Status			Disable				
Action			Enable 🔽				
PIN							
		:	3 attempts remainin	g for your PIN!			

If you select **Modify**, the modification parameters are shown in the following figure:

Type the old PIN code, and then type two times the new PIN code. Click **Apply** to confirm your configuration.

Notes:

Three time consecutive wrong PIN code entries will lock the (U)SIM card.

Disconnecting from the Internet

If you want to terminate your Internet connection, you can select **Disconnect Internet** from **WAN Connection** page, and click **Apply**.

Turn off the router can also terminate Internet connection.

Logout

Select Logout, a pop-up windows will appear as shown in the following figure :



Click **OK** to logout the router.





Troubleshooting

- Make sure that the router is turned on and all the cables are connected correctly.
- Check the RSSI, PPP and PWR LED's are lit and NOT in a blinking state or off.

Voice Related Problems

Symptoms	Possible Problems/ Solutions
No Dial Tone.	Please wait for 1~2 minutes after the router is turned on. If 3G LED light is blinking, you have no good RF reception. Change the location of the router.
There is a prompt/ phone alert/ announcement as soon as I lift the phone off the hook.	Make sure your (U)SIM card is inserted correctly and the PIN number has been entered. If the PIN number has been entered incorrectly then you will need to enter the PUK code when prompted.
The line is noisy/ distorted when I lift the phone off the hook.	Remove any electrical appliance which is too close to the phone or router. The cable or phone set might be faulty.
I hear a rapid engaged tone as soon as I lift the phone off the hook.	Put the phone on hook and try again. If you are connected to the internet using the 2G (GSM) network, please disconnect this first.
After dialing the last digit I hear nothing /silence.	When you have finished dialing you can press the # key or wait 4-8 seconds to connect the call.
I can't make or receive a call when I am surfing on the net.	If you are connected using the 2G (GSM) network then you cannot surf the net and make a phone call simultaneously. Please disconnect the internet and wait 30 seconds to 1 minute before making a call.

Internet Related Problems

Symptoms	Possible Problems/ Solutions
I cannot access the internet at all.	Please check your configuration settings. Please wait 1~ 2 minutes for the router to initialize. Check your service indicator LED's.
The download or upload speeds are very slow.	The speed is dependent on signal strength. Check your signal strength and network type.

Others

Symptoms	Possible Problems/ Solutions
The RSSI signal indicator is always blinking or does not light.	This indicates poor reception. Try moving the router to another location near the window.



<u>Chapter</u> 6

Technical Parameters

Network & Frequency Band

EDGE/GPRS/GSM: 850/900/1800/1900MHz HSUPA/HSDPA/UMTS: 850/1900/2100MHz

Power Adapter Input: 100V~240V(AC), 50/60Hz Output:+12V (DC), 700mA Max

Data Service HSUPA 2Mbps UL HSDPA 7.2Mbps DL

Dimensions (W×H×D) 138mm×102mm×27mm Weight About 400g

<u>Chapter</u> 7

Glossary

- AC: Alternating Current
- APN: Access Point Name
- DC: Direct Current
- DHCP: Dynamic Host Control Protocol
- DNS: Domain Name System (or Service or Server)
- DoS: Denial of Service
- EDGE: Enhanced Data GSM Evolution
- ESSID: Expanded Service Set Identifier
- Ethernet: A frame-based computer networking technology for local area networks (LANs)
- GSM: Global System for Mobile Communications
- GPRS: General Packet Radio Service
- HSDPA: High Speed Downlink Packet Access
- HSUPA: High Speed Uplink Packet Access
- IP: Internet Protocol
- LAN: Local Area Network
- LED: Light emitting Diode
- MHz: Megahertz
- MTU: Maximum Transmission Unit
- PDP: Packet Data Protocol
- PIN: Personal Identification Number
- PPP: Point to Point Protocol
- PSTN: Public Switched Telephony Network
- PUK: PIN Unlocking Key
- RSSI: Radio Signal Strength Indicator
- RF: Radio Frequency
- SIP: Session Initiated Protocol
- UPnP: Universal Plug and Play
- (U)SIM: Subscriber Identification Module
- WCDMA: Wideband CDMA (Code-Division Multiple Access)
- WEP: Wired Equivalent Privacy
- WLAN: Wireless LAN
- WPA-PSK: Wi-Fi Protected Access-PreShared Key